				f	APS Re	14 Br		58	36	2	5	53	
INFORMA	ATION DISCLOS	ATTY.DOCKET NO.					ZONO.	JU	N ZU(JO.			
				96605/29US									
				APPLICANT									
(Use several sheets if necessary)				Wosik, Xie, and Nesteruk									
		FILING I	GROUP										
			U.S.	PATENT I	DOCUMEN'	TS							
EXAMINER DOCUMENT NO.		ΓNO.								FILING DATE		DATE	
INITIAL				NAME	NAME			CLASS SI		SUBCLASS		IF APPROPRIATE	
	US2002/067167				Romo, Marco A., et al.			G01R33 34					
		US5585723			Withers, et al.			G01R33 34 G01R33 34					
		US5565778 US6,950,063		Brey et al. Nesteruk et	Nesteruk et al.			G01R33 34					
	000,750,000	030,730,003											
		 	EODEI	CNIDATES	T DOCUM	ENTC							
					COUNTRY CLASS			SUBCLASS			TRANSLATION		
DOCUMENTNO.		NO.	DAIL						,	YES		NO	
	WO93/24848	WO93/24848		PCT	-	G01R33	34	34					
	EP 1 251 361	EP 1 251 361		ЕР		G01R33	34	34					
	EP 0 895 092		02/03/1999	EP		G01R33	34	34					
	WO00/70356		11/23/2000	РСТ		G01R33	34		:				
	DE 42 18 635		12/9/1993	DE		G01R33	34	34					
FR 2 616 911 OTHER DOCUMEN		12/23/88	FR Cluding Au	thor Title	GOIR33		ent Paners, Etc.)		. `		<u></u>		
	Wosik et al.	7/10/200					·						
	Chow et al 7/10/200			A Novel planar design of 200 MHz superconducting array. A two-channel HTS thin-film phased array coil for low field MR.						[
				Radiofrequency response of Ag-sheilded superconducting tapes									
	Bock et al 01/2003 Mutliple-mouse MRI												

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.
PTO-FB-A820 Patent and Trademark Office-U.S. Department of Commerce (Modified)

DATE CONSIDERED

EXAMINER